DESKTOP PUBLISHING II

Curriculum Content Frameworks

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DESKTOP PUBLISHING II

Grade Levels: 11, 12 Prerequisite: Desktop Publishing I Course Code: 492160

Course Description: Desktop Publishing II is a one-semester course designed to study the process of analyzing information and audience in order to choose the appropriate visual signals to communicate the desired message effectively. Applied principles are used to analyze and organize information, set up a design structure, and produce special visual expressions.

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Unit 1: Photo Editing Hours: 15

Terminology: Bitmap format (BMP), Brightness, Contrast, Crop, GIF or GIFF, JPG or JPEG, Layering, Photo, Photo editing, Resize, Rotate, TIF or TIFF

			CHNICAL SKILLS aould be Able to Do	ACADEMIC and WORKPLACE SKILLS What the Instruction Should Reinforce			
	Knowledge Application			Skill Group	Skill	Description	
1.1	Define terminology	1.1.1	Prepare a list of terms with definitions	Foundation	Reading	Applies/Understands technical words that pertain to subject [1.3.6]	
					Writing	Uses words appropriately [1.6.21]	
1.2	Explain photo editing	1.2.1	List photo editing software packages	Foundation	Writing	Applies/Uses technical concepts [1.6.4]	
		1.2.2	Evaluate the difference between photo editing software and desktop publishing software	Thinking	Reasoning	Sees relationship between two or more ideas, objects, or situations [4.5.5]	
1.3	Describe photo management features	1.3.1	Open a photo	Foundation	Listening	Follows directions [1.2.6]	
		1.3.2	Save a photo using various file formats				
1.4	Describe photo editing features	1.4.1	Edit and manipulate photos using the	Foundation	Listening	Follows directions [1.2.6]	
			following features: crop, rotate, resize, brightness/contrast, layering	Thinking	Creative Thinking	Creates new design by applying specific criteria [4.1.3]	
		1.4.2	Print a photo in a special size (i.e., 4x6, 5x7)				
		1.4.3	Import an edited photo into a document				

Unit 2: Custom Colors Hours: 10

<u>Terminology</u>: Adjacent colors; Cyan, magenta, yellow, black (CMYK); Color scheme; Color wheel; Complementary colors; Custom color; Process color; Split-complementary colors; Spot color

			CHNICAL SKILLS aould be Able to Do	ACADEMIC and WORKPLACE SKILLS What the Instruction Should Reinforce			
	Knowledge Application			Skill Group	Skill	Description	
2.1	Define terminology	2.1.1	Prepare a list of terms with definitions	Foundation	Reading	Applies/ Understands technical words that pertain to subject [1.3.6]	
					Writing	Uses words appropriately [1.6.21]	
2.2	Discuss color	2.2.1	Differentiate between spot and process color	Foundation	Listening	Follows directions [1.2.6]	
		2.2.2	List the four process colors (CMYK)	Thinking	Knowing how to Learn	Applies new knowledge and skills to create custom colors [4.3.1]	
		2.2.3	Analyze appropriate use of spot color				
		2.2.4	Describe some general guidelines for selecting a color scheme (i.e., color wheel, complementary colors, split-complementary colors, adjacent colors)				
2.3	Explain custom colors	2.3.1	Create custom colors	Thinking	Creative Thinking	Creates a new design by applying specific criteria [4.1.3]	
		2.3.2	Create a document using custom colors				

Unit 3: Advanced Layout and Design Hours: 20

Terminology: Column, Footer, Form, Header, Index, Row, Style, Table, Table of contents, Template

	CAREER	and TEC	CHNICAL SKILLS	ACADEMIC and WORKPLACE SKILLS			
	What the St	udent Sh	nould be Able to Do	What the Instruction Should Reinforce			
	Knowledge Application		Skill Group	Skill	Description		
3.1	Define terminology	3.1.1	Prepare a list of terms with definitions	Foundation	Reading	Applies/ Understands technical words that pertain to subject [1.3.6]	
					Writing	Uses words appropriately [1.6.21]	
3.2	Review tables	3.2.1	Create a table in a document	Foundation	Listening	Follows directions [1.2.6]	
		3.2.2	Use a table to create a form	Thinking	Knowing how to Learn	Applies previous knowledge and skills to create a new idea [4.3.1]	
3.3	Explain templates	3.3.1	Create a template	Thinking	Creative Thinking	Creates a new design by applying specific criteria [4.1.3]	
		3.3.2	Set repetitive elements, such as headers, footers, columns, and page numbers				
		3.3.3	Modify template elements				
		3.3.4	Apply a template to a document				
3.4	Explain styles	3.4.1	Create styles in a document	Thinking	Reasoning	Evaluates information for accuracy, appropriateness, and style [1.3.14]	
		3.4.2	Apply styles to text in a document				
3.5	Explain table of contents and index	3.5.1	Create a table of contents in a document	Thinking	Decision Making	Evaluates information to make the best decision [4.2.5]	
		3.5.2	Create an index in a document				

Unit 4: Presentation Design Hours: 10

<u>Terminology</u>: Design principles, Multimedia presentation

			CHNICAL SKILLS OUID be Able to Do	ACADEMIC and WORKPLACE SKILLS What the Instruction Should Reinforce			
	Knowledge	Application	Skill Group	Skill	Description		
4.1	Define terminology	4.1.1	Prepare a list of terms with definitions	Foundation	Reading	Applies/Understands technical words that pertain to subject [1.3.6]	
					Writing	Uses words appropriately [1.6.21]	
4.2	Identify multimedia presentations	4.2.1	Review design principles for presentations	Foundation	Listening	Listens for content [1.2.3]	
		4.2.2	Create a multimedia presentation utilizing the following desktop publishing			Follows directions [1.2.6]	
			techniques: text, color, layout, design, edited photo, graphic	Thinking	Creative Thinking	Creates a new design by applying specific criteria [4.1.3]	

Unit 5: Web Page Design

Hours: 5

Terminology: Web page

			CHNICAL SKILLS nould be Able to Do	ACADEMIC and WORKPLACE SKILLS What the Instruction Should Reinforce			
Knowledge Application			Application	Skill Group	Skill	Description	
5.1	Define terminology	5.1.1	Prepare a list of terms with definitions	Foundation	Writing	Applies/Understands technical words that pertain to subject [1.3.6]	
5.2	Discuss Web page design	5.2.1	Evaluate Web pages, using desktop publishing principles	Foundation	Listening	Listens for content [1.2.3]	
		5.2.2	Create a Web page utilizing desktop publishing features	Thinking	Creative Thinking	Uses imagination to create something new [4.1.1]	
					Decision Making	Evaluates information/data to make best decisions [4.2.5]	

Glossary Unit 1: Photo Editing

- Bitmap format (BMP) the format normally used in the Windows environment, which is the only graphics format in which compression actually enlarges the file (large file format)
- Brightness the overall percentage of lightness in an image; from very dim to very bright
- 3. Contrast the relationship between the light and dark areas of an image
- 4. Crop removing or concealing unwanted parts of an image
- Graphic Interchange Format (GIF or GIFF) an image file format used to create line drawings, images with transparent backgrounds, and animated figures
- 6. Joint Photographic Experts Group (JPG or JPEG) a format ideally suited for compressing lots of pictures in small spaces, resulting in a loss of picture quality
- Layering placing one element on top of or below another
- 8. Photo a picture, recorded by a camera, of a person or scene in the form of a print or transparency
- 9. Photo editing to prepare a photo for publication or presentation, as by correcting, revising, cutting, cropping, or adapting
- 10. Resize to change the size of something
- 11. Rotate to change the position of an object or text by a specific amount of degrees
- 12. Tagged Image File Format (TIF or TIFF) most widely used digital format; best suited for high contrast photos (i.e., lossless format)

Unit 2: Custom Colors

- Adjacent colors colors located next to one another on the color wheel
- 2. CMYK (cyan, magenta, yellow, black) the four ink colors used to create most process color printing
- 3. Color scheme a defined set of colors
- Color wheel a circle containing a spectrum of color
- 5. Complementary colors colors located directly opposite one another on the color wheel
- 6. Custom color color designed by the user specifically for a document
- 7. Process color use of many colors in a publication (most commonly CMYK)
- 8. Split-complementary colors color scheme consisting of one color combined with the two other colors that are located on either side of its opposite (complementary) color
- 9. Spot color a printing technique that uses one premixed color ink for each color used in a publication

Unit 3: Advanced Layout and Design

- Column one of two or more vertical sections of typed lines lying side by side on a page and separated by a rule or a blank space
- 2. Footer repetitive text that appears at the bottom of pages in a publication
- 3. Form a document that usually contains blank spaces for answers or information to be inserted
- 4. Header identifying text that appears at the top of pages in a publication
- 5. Index an alphabetical listing of key words, phrases, or topics that includes the page numbers on which those items are found within a publication
- 6. Row one of two or more horizontal sections of typed lines lying above or below each other on a page and separated by a rule or a blank space
- Style a named group of character and paragraph format that can be applied to text
- Table a method for organizing information both horizontally (in rows) and vertically (in columns)
- 9. Table of contents a listing of the major entries in a publication
- 10. Template a publication that can be used as a "model" for the creation of new documents

Unit 4: Presentation Design

- 1. Design principles conveying the message in a publication of target audience, consistency, and organization
- 2. Multimedia presentation use of a computer to combine sound, animation, video, color, graphics, and text in a presentation

Unit 5: Web Page Design

1. Web page – a combination of text, video, audio, and animation in a graphic format